## IN THE CLAIMS

Claim 1 (canceled).

Claim 2 (currently amended). A convenience [[roll]] <u>device</u> as claimed in claim [[1]] <u>9</u> wherein said frangible zone has a width across the elongate web of less than half the overall width of the elongate web.

Claim 3 (currently amended). A convenience [[roll]] <u>device</u> as claimed in claim [[1]] <u>9</u> wherein said frangible zone is in the form of a single strip of material in a middle section of the web.

Claim 4 (canceled).

Claim 5 (currently amended). A convenience [[roll]] <u>device</u> as claimed in claim [[4]] <u>9</u> wherein the elongate web is folded at the frangible zones between <u>the</u> neighbouring individual portions.

Claims 6 and 7 (canceled).

Claim 8 (currently amended). A convenience [[roll]] <u>device</u> as claimed in claim [[7]] <u>9</u> wherein the individual portions are folded about a diameter of the generally circular shape to produce [[a]] <u>the</u> stack <u>with a generally semi-circular shaped section</u>.

Claim 9 (currently amended). A convenience [[roll]] device comprising an elongate web of material comprising a multiplicity of individual portions integrally connected together in series, wherein the multiplicity of individual portions each have a generally circular shape, with the elongate web having an overall width, with each of the multiplicity of individual portions having a length along a longitudinal axis of the elongate web, wherein each of the multiplicity of individual portions has an area that is less than a product of the overall width across the elongate web multiplied by the length along the longitudinal axis of the elongate web, and wherein neighbouring individual portions are connected together by a frangible zone of material whose width across the elongate web is small relative to the overall width of the elongate web to act as elaimed in claim 8 a controlled breaking point for when one of the multiplicity of individual portions is to be separated from the neighbouring individual portions on dispensing, wherein the multiplicity of individual portions are each folded about a plurality of radially extending fold lines into to produce a stack with a quadrant shaped section quadrant shape.

Claim 10 (currently amended). A convenience [[roll]] <u>device</u> as claimed in claim [[8]] <u>9</u> wherein the individual portions are folded about [[a]] <u>the</u> plurality of radially extending fold lines in a fan-like pattern.

Claim 11 (canceled).

Claim 12 (currently amended). A dispenser containing a convenience [[roll]] <u>device</u> as claimed in claim [[1]] <u>9</u>.

Claim 13 (currently amended). A dispenser containing a convenience [[roll]] <u>device</u> as claimed in claim [[8]] <u>9</u>, and having two or more separate compartments each for holding [[a]] <u>the</u> stack.

Claim 14 (original). A dispenser as claimed in claim 13 wherein one of the two or more separate compartments holds a dry stack and another of the two or more separate compartments holds a moist or wet stack.

Claims 15 and 16 (canceled).

Claim 17 (currently amended). A convenience [[roll]] <u>device</u> as claimed in claim 2 wherein said frangible zone is in the form of a single strip of material in a middle section of the web.

Claims 18 to 22 (canceled).

Claim 23 (new). The convenience device as claimed in claim 1 wherein said plurality of radially extending fold lines includes a first fold line extending across a middle of each individual portion at right angles to the longitudinal axis of the web.

Claim 24 (new). The convenience device as claimed in claim 23 wherein said plurality of radially extending fold lines includes second and third fold lines arranged at an angle of 45° to either side of said first fold line on each individual portion, with each individual portion being folded about the second and third fold lines in a same sense, whilst being folded about said first fold line in an opposite sense.

Claim 25 (new) The convenience device as claimed in claim 24 wherein said plurality of radially extending fold lines includes a fourth radially extending fold line aligned with the longitudinal axis of the web, with each individual portion folded in a fan-like pattern.

Claim 26 (new). The convenience device as claimed in claim 2 wherein said plurality of radially extending fold lines includes a first fold line extending across a middle of each individual portion at right angles to the longitudinal axis of the web.

Claim 27 (new). The convenience device as claimed in claim 26 wherein said plurality of radially extending fold lines includes second and third fold lines arranged at an angle of 45° to either side of said first fold line on each individual portion, with each individual portion being folded about the second and third fold lines in a same sense, whilst being folded about said first fold line in an opposite sense.

Claim 28 (new) The convenience device as claimed in claim 27 wherein said plurality of radially extending fold lines includes a fourth radially extending fold line aligned with the longitudinal axis of the web, with each individual portion folded in a fan-like pattern.

Claim 29 (new). The convenience device as claimed in claim 5 wherein said plurality of radially extending fold lines includes a first fold line extending across a middle of each individual portion at right angles to the longitudinal axis of the web.

Claim 30 (new). The convenience device as claimed in claim 29 wherein said plurality of radially extending fold lines includes second and third fold lines arranged at an angle of 45° to either side of said first fold line on each individual portion, with each individual portion being folded about the second and third fold lines in a same sense, whilst being folded about said first fold line in an opposite sense.

Claim 31 (new) The convenience device as claimed in claim 30 wherein said plurality of radially extending fold lines includes a fourth radially extending fold line aligned with the longitudinal axis of the web, with each individual portion folded in a fan-like pattern.

Claim 32 (new). The convenience device as claimed in claim 3 wherein said plurality of radially extending fold lines includes a first fold line extending across a middle of each individual portion at right angles to the longitudinal axis of the web.